

WHAT IS CLAIMED IS:

1. An image forming device comprising:

a receiving module which receives print jobs from outside;

5 a storing module which stores the print jobs received by the receiving module;

a printing module which implements the print jobs stored by the storing module; and

10 a controlling module which discriminates whether or not the print jobs received by the receiving module include special print jobs, and controls implementation of printing done by the printing module.

2. An image forming device according to claim 1, wherein the special print jobs are print jobs for
15 printing paper including at least one of thick paper, thin paper, colored paper, and tabbed paper which are different from regular paper.

3. An image forming device according to claim 1, wherein the controlling module, in the case where
20 the print jobs include the special print jobs, extracts the special print jobs from the storing module and controls the printing module to implement the special print jobs.

4. An image forming device according to claim 1, wherein the controlling module, in the case where
25 it is discriminated that the print jobs include the special print jobs, extracts the print jobs besides

10026721.042202

the special print jobs from the storing module and controls the printing module to implement the print jobs besides the special print jobs.

5 5. An image forming device according to claim 1,
10 wherein the controlling module includes a first discriminating module which discriminates whether or not the print jobs include the special print jobs, and a second discriminating module which, in the case where the first discriminating module discriminates that the
15 print jobs include the special print jobs, extracts at least a part of the special print jobs from the storing module and, discriminates whether or not the printing module should be controlled to implement at least a
20 part of the special print jobs.

15 6. An image forming device according to claim 5,
 wherein the controlling module further includes a third discriminating module which, in the case where the second discriminating module discriminates that the
20 printing module should be controlled to implement at least a part of the special print jobs, discriminates whether or not at least a part of the special print jobs should be deleted from the storing module after the printing module implements at least a part of the
25 special print jobs.

25 7. An image forming device comprising:
 receiving means for receiving print jobs from outside;

10026721.042202

storing means for storing the print jobs received
by the receiving means;

printing means for implementing the print jobs
stored by the storing means; and

5 controlling means for discriminating whether or
not the print jobs received by the receiving means
include special print jobs, and controlling
implementation of printing done by the printing means.

10 8. An image forming device according to claim 7,
wherein the special print jobs are print jobs for
printing paper including at least one of thick paper,
thin paper, colored paper, and tabbed paper which are
different from regular paper.

15 9. An image forming device according to claim 7,
wherein the controlling means, in the case where
the print jobs include the special print jobs, extracts
the special print jobs from the storing means and
controls the printing means to implement the special
print jobs.

20 10. An image forming device according to claim 7,
wherein the controlling means, in the case where
it is discriminated that the print jobs include the
special print jobs, extracts the print jobs besides the
special print jobs from the storing means and controls
25 the printing means to implement the print jobs besides
the special print jobs.

11. An image forming device according to claim 7,

10026724.042202

wherein the controlling means includes a first discriminating means for discriminating whether or not the print jobs include the special print jobs, and a second discriminating means for, in the case where the first discriminating means discriminates that the print jobs include the special print jobs, extracting at least a part of the special print jobs from the storing means and, discriminating whether or not the printing means should be controlled to implement at least a part of the special print jobs.

12. An image forming device according to claim 11, wherein the controlling means further includes a third discriminating means for, in the case where the second discriminating means discriminates that the printing means should be controlled to implement at least a part of the special print jobs, discriminating whether or not at least a part of the special print jobs should be deleted from the storing means after the printing means implements at least a part of the special print jobs.

13. A method of controlling an image forming device for implementing print jobs from outside comprising:

receiving print jobs from outside;
storing of the print jobs to a storing portion;
implementing the print jobs stored to the storing portion; and

discriminating whether or not the print jobs include special print jobs and controlling implementation of the print jobs.

14. A method of controlling the image forming device according to claim 13,

wherein the special print jobs are print jobs for printing paper including at least one of thick paper, thin paper, colored paper, and tabbed paper which are different from regular paper.

15. A method of controlling the image forming device according to claim 13,

wherein the controlling, in the case where the print jobs include the special print jobs, extracts the special print jobs from the storing portion and causes the print jobs to be implemented.

16. A method of controlling the image forming device according to claim 13,

wherein the controlling, in the case where it is discriminated that the print jobs include the special print jobs, extracts the print jobs besides the special print jobs from the storing portion and causes the print jobs besides the special print jobs to be implemented.

17. A method of controlling the image forming device according to claim 13,

wherein the controlling includes first discriminating which discriminates whether or not

10026721.042202

the print jobs include the special print jobs, and second discriminating which, in the case where the first discriminating discriminates that the print jobs include the special print jobs, extracts at least a part of the special print jobs from the storing portion and, discriminates whether or not at least a part of the special print jobs should be implemented.

18. A method of controlling the image forming device according to claim 17,

wherein the controlling further includes third discriminating which, in the case where the second discriminant discriminates that at least a part of the special print jobs should be implemented, discriminates whether or not at least a part of the special print jobs should be deleted from the storing portion after at least a part of the special print jobs is implemented.

10026721.04202